

CLAIMS

1. A display device being characterized by comprising:

gamma correcting means for executing a gamma correction with respect to an input video signal;

gamma adjusting means for displaying an adjusted state having an adjustment pattern signal for gamma adjustment and a gamma correction value; and

display means for extracting a specific still image from said input image and displaying on said still image said still image gamma-corrected by said gamma correcting value means; and

said adjustment pattern signal, said gamma correction value and said gamma-corrected still image being displayed on the same screen.

2. A display device as claimed in claim 1, wherein said gamma correcting means is arranged to execute at least one of gamma adjustment and white balance adjustment according to an input intensity level of said video signal and to have storage means for storing data based on said adjustment amount.

3. A display device as claimed in claim 1, wherein said gamma adjusting means is arranged to select one of a prepared plural gamma characteristics and to adjust a correction value on the basis of said selected gamma characteristic.

4. A display device as claimed in claim 1, wherein said adjustment pattern signal is selected from

a plurality of adjustment pattern signals and is displayed.